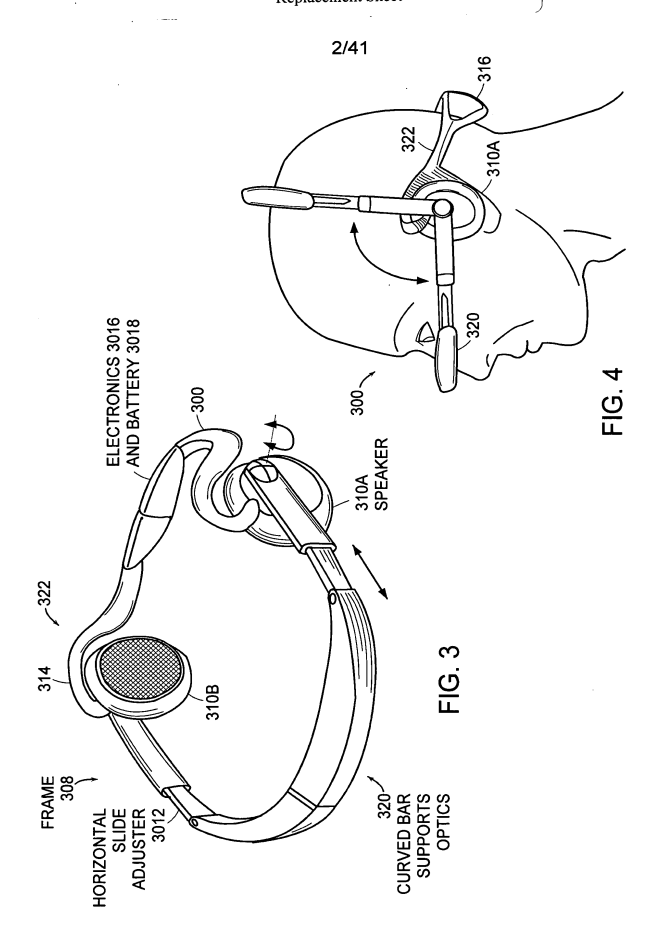
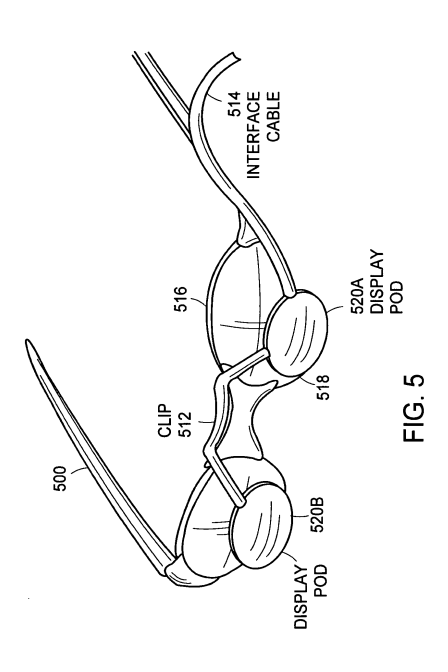


Docket/Appl'n No.: 10/643,210

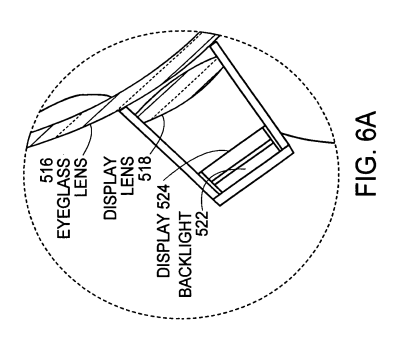
Title: Head-Mountable Display System
Inventors: Hideki Tomine et al.
Replacement Sheet

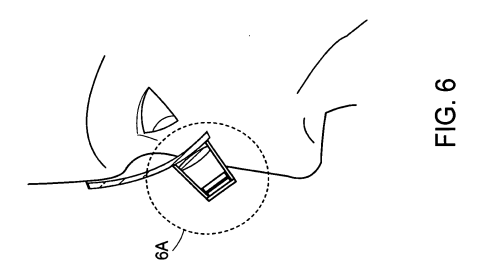


3/41



4/41





Docket/Appl'n No.: 10/643,210

Title: Head-Mountable Display System Inventors: Hideki Tomine et al.

Replacement Sheet

5/41

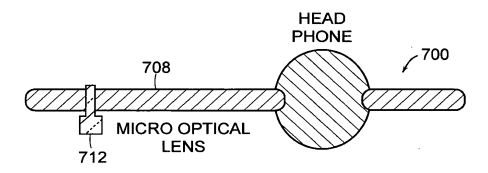


FIG. 7

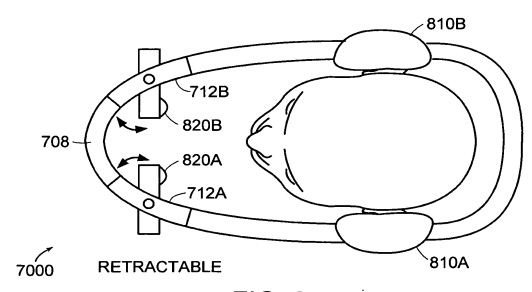
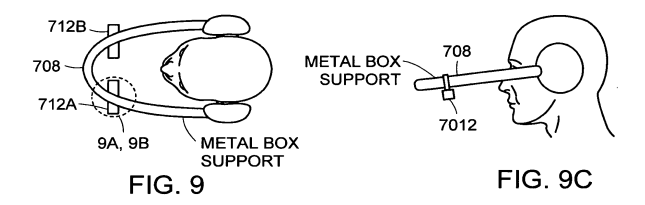


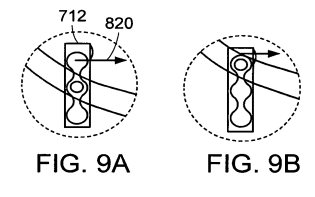
FIG. 8

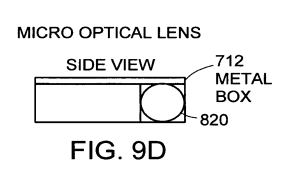
Docket/Appl'n No.: 10/643,210

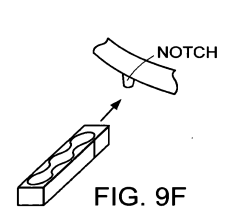
Title: Head-Mountable Display System
Inventors: Hideki Tomine et al.
Replacement Sheet

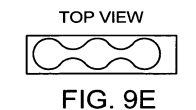
6/41





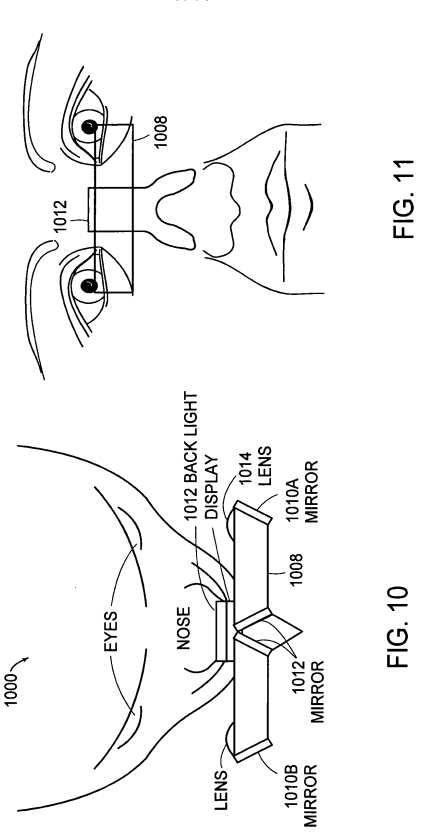




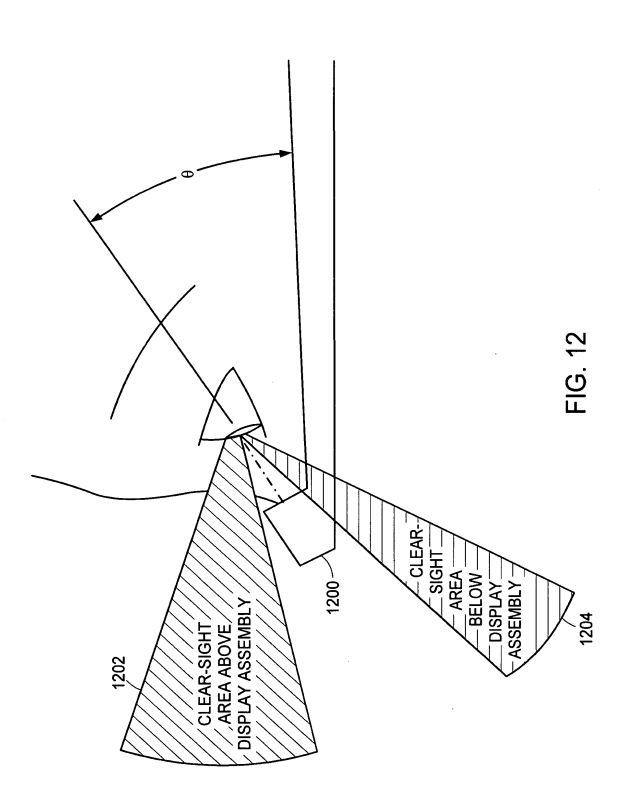


MICRO OPTICAL LENS

7/41



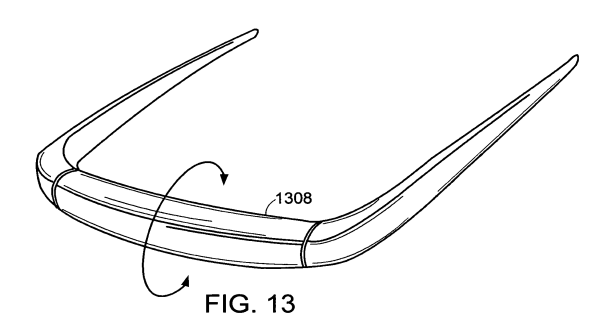
8/41

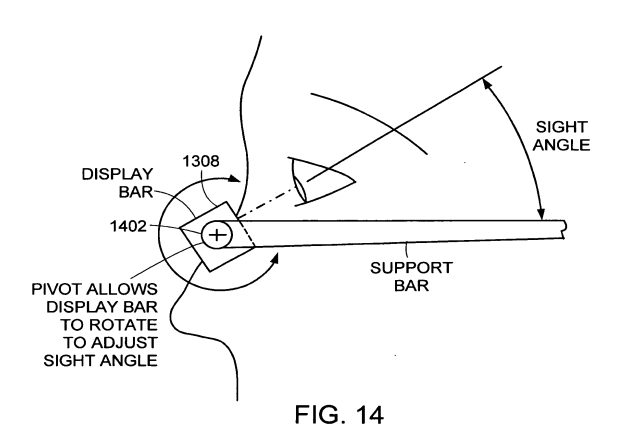


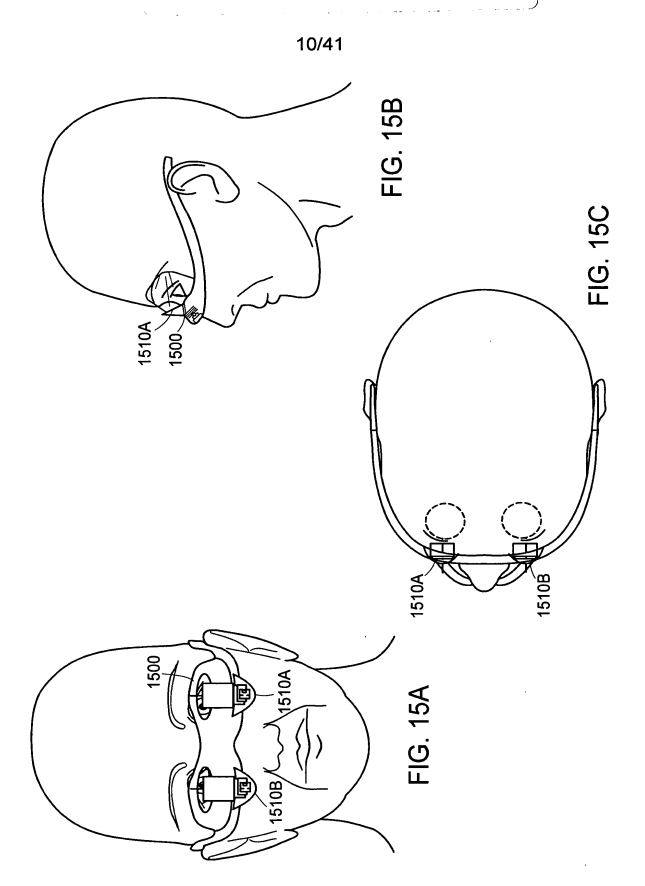
Docket/Appl'n No.: 10/643,210

Title: Head-Mountable Display System Inventors: Hideki Tomine *et al.*Replacement Sheet

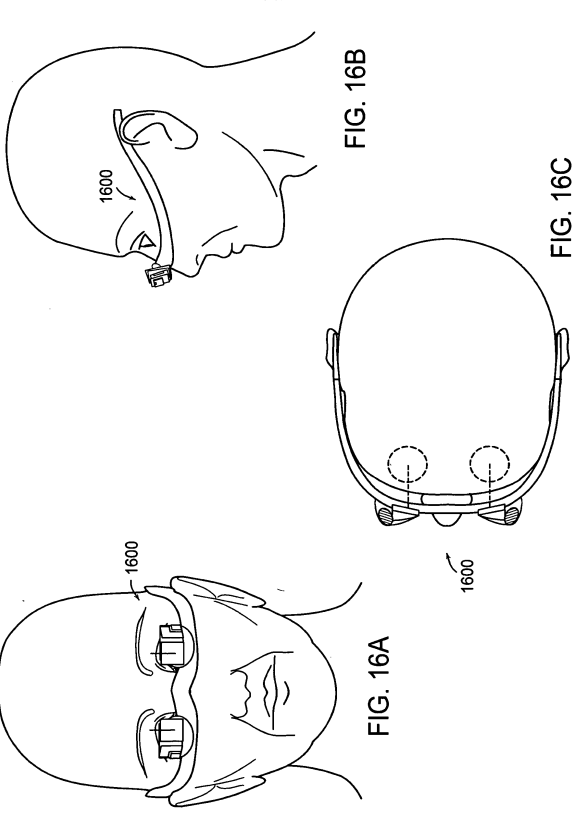
9/41

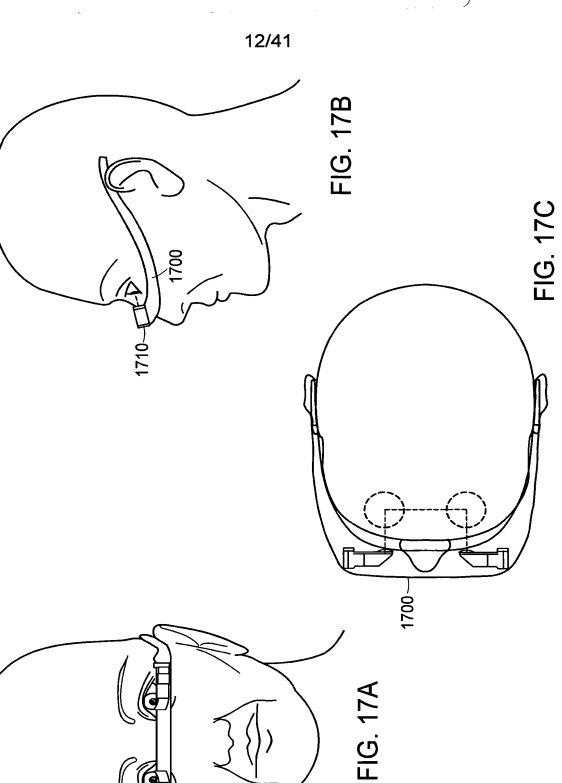


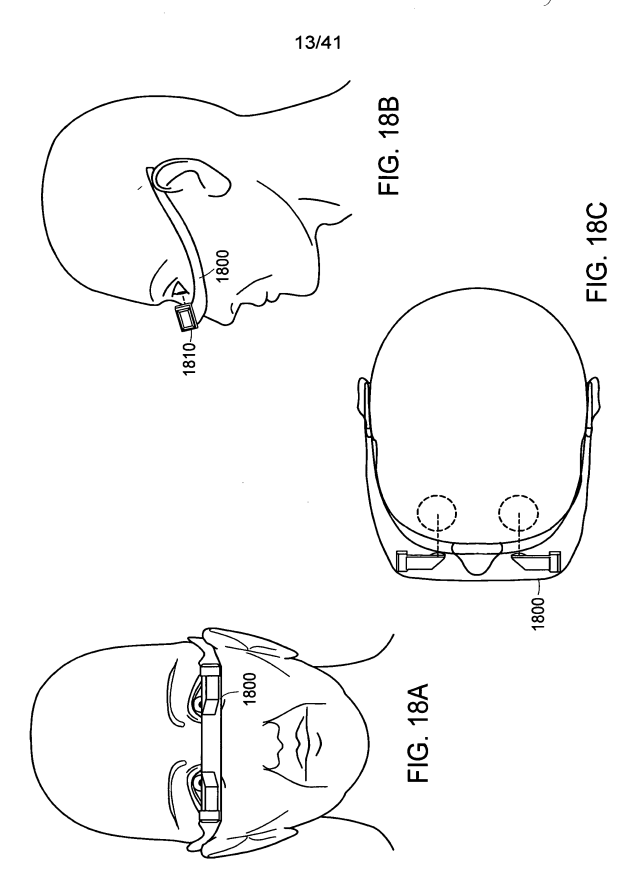




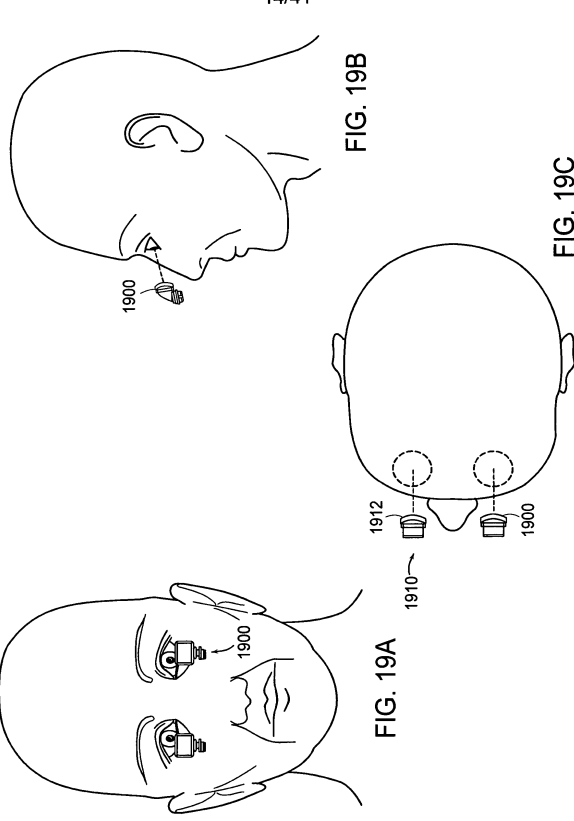


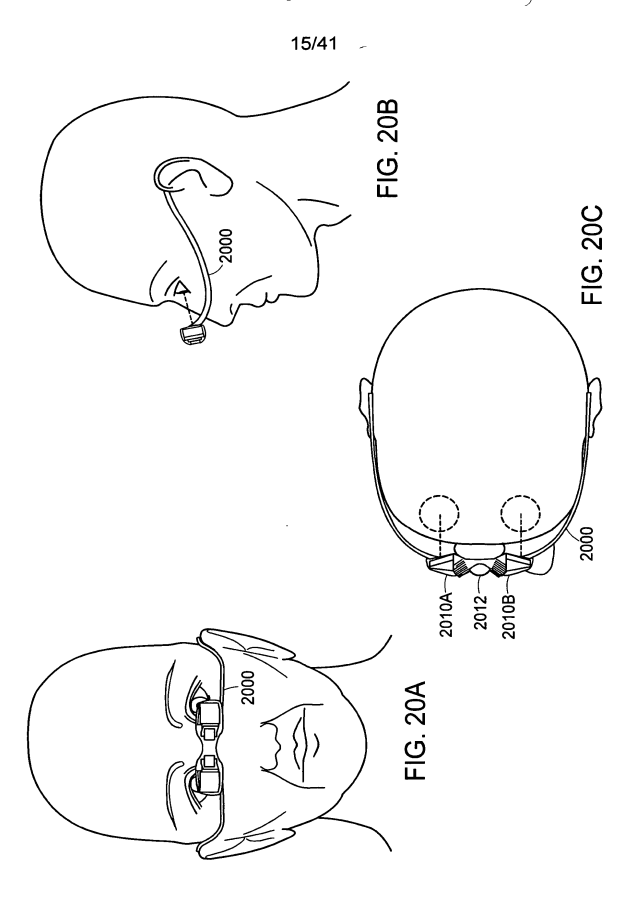




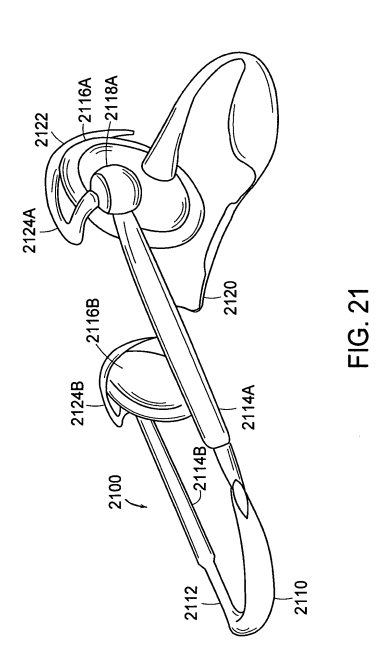








16/41



17/41

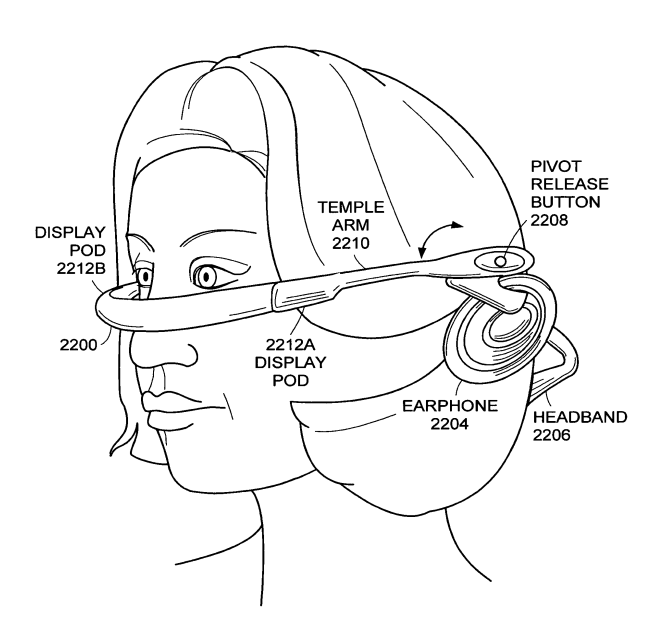


FIG. 22

18/41

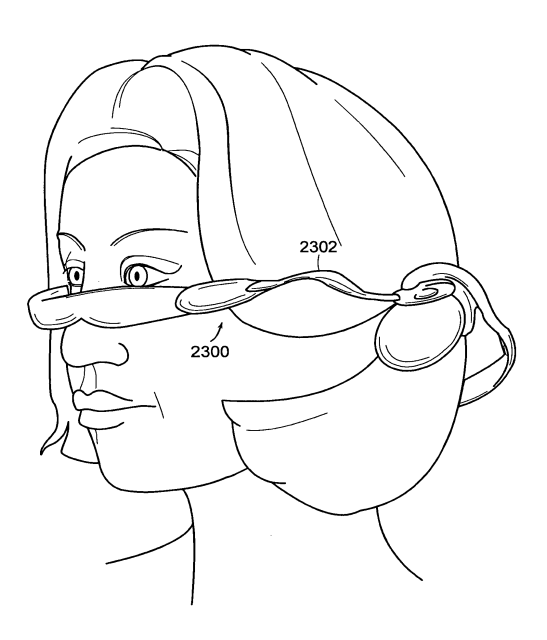
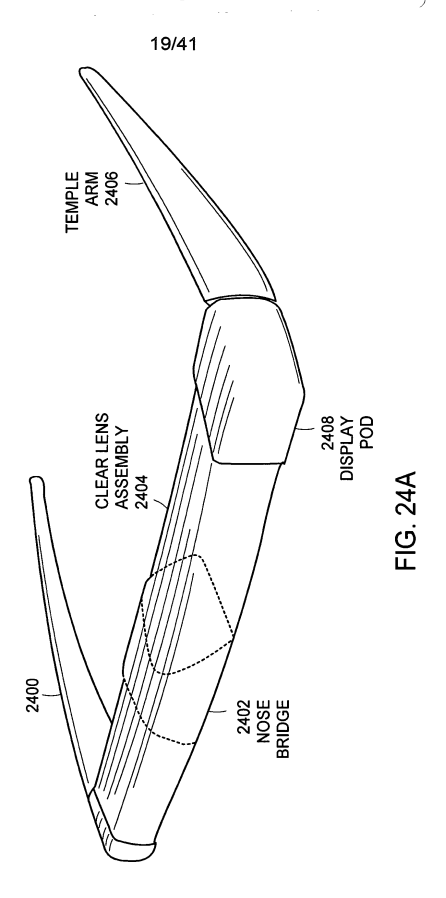
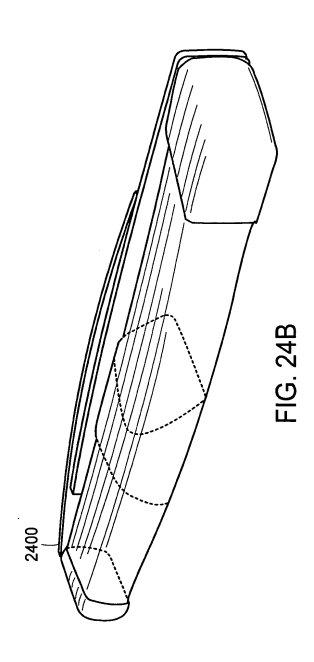
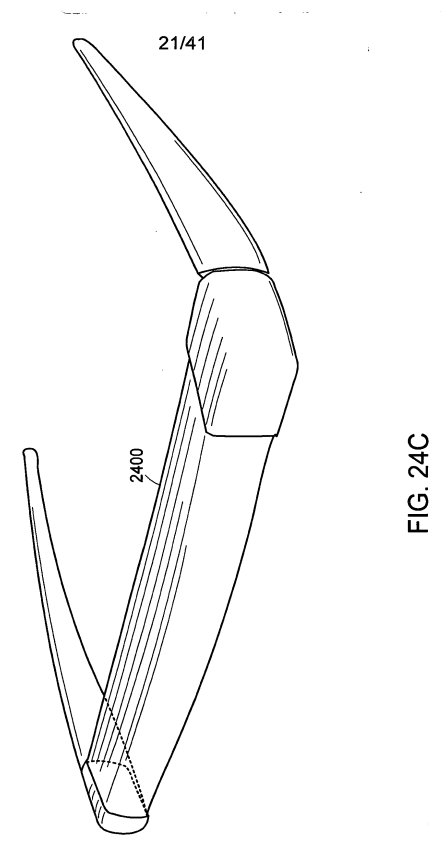


FIG. 23

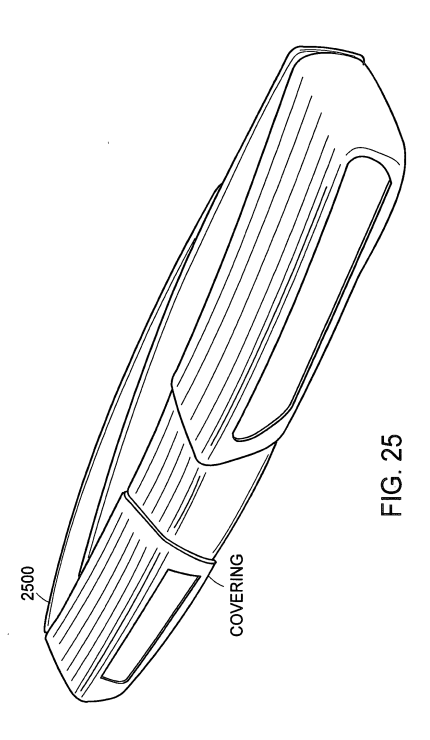


20/41





22/41



23/41

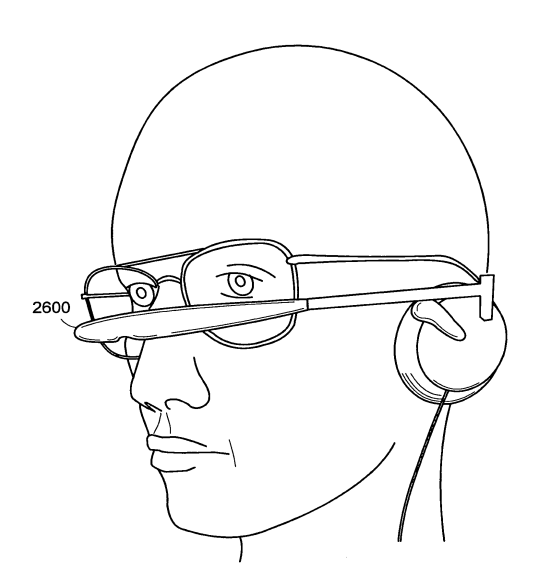


FIG. 26

24/41

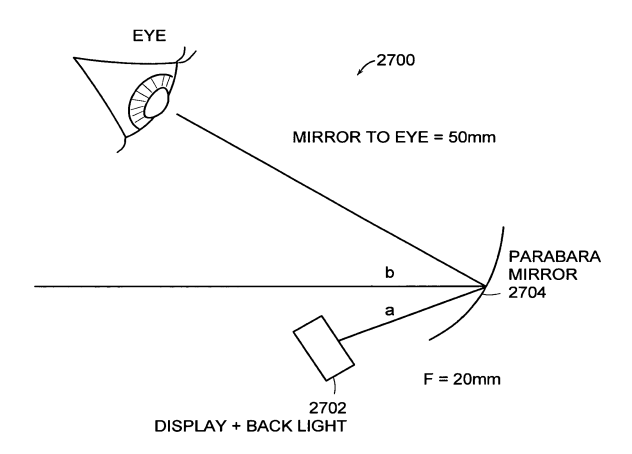


FIG. 27

Replacement Sheet

25/41

OPTICS LAYOUT

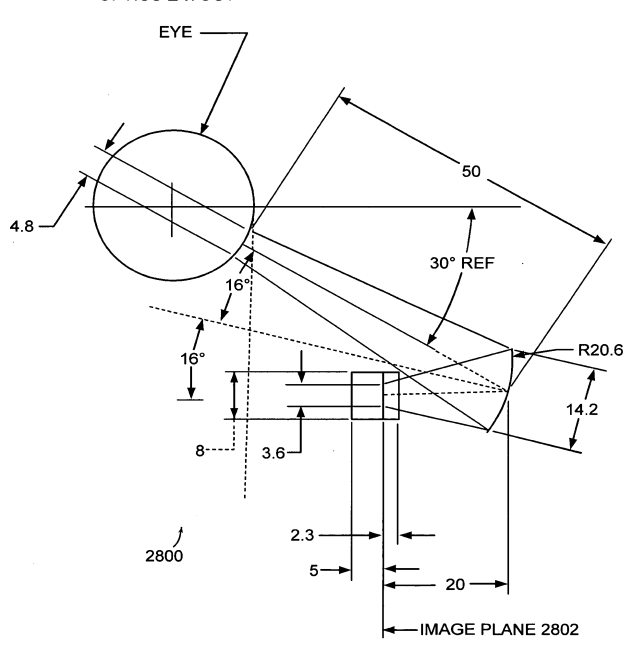
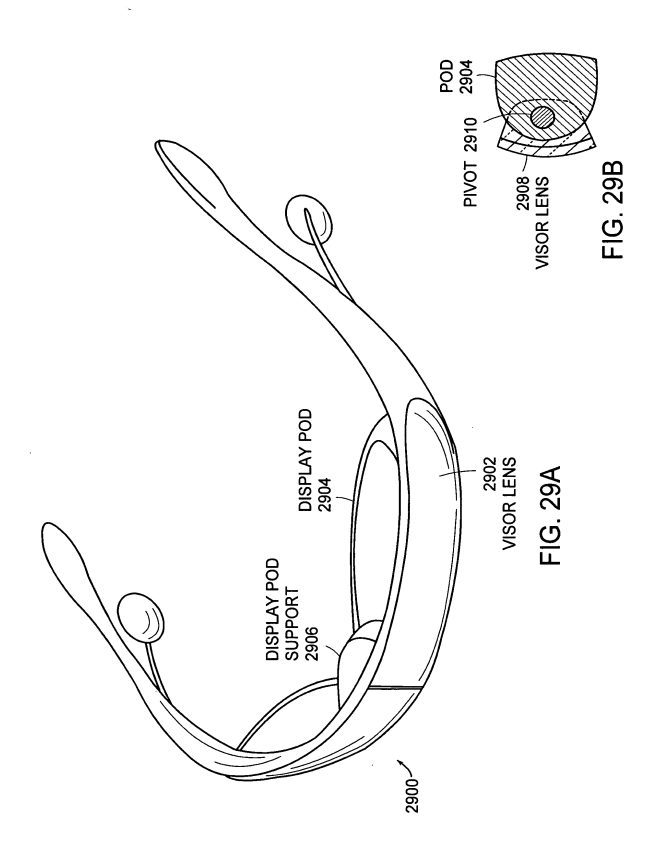
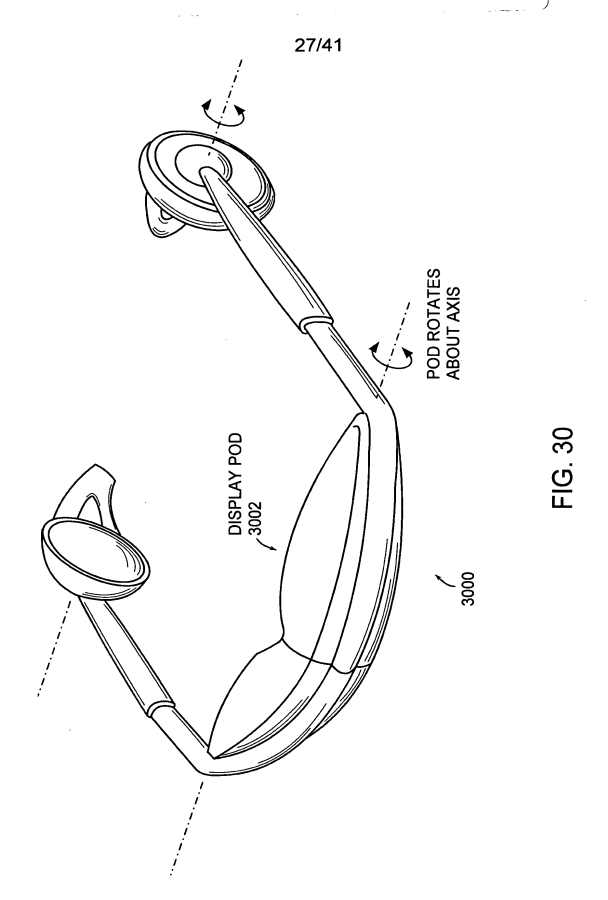


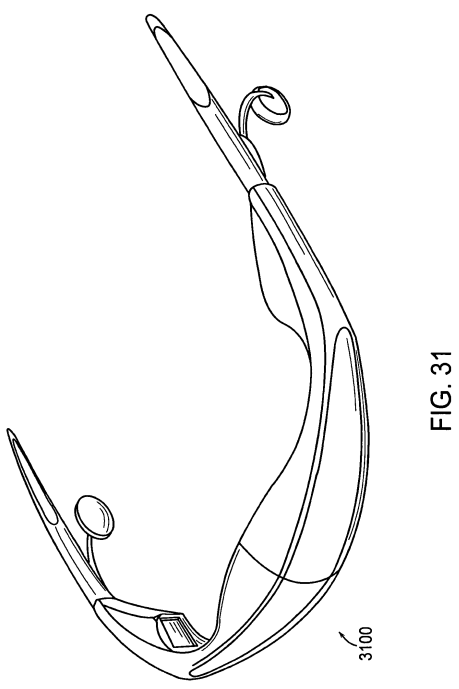
FIG. 28

26/41





28/41

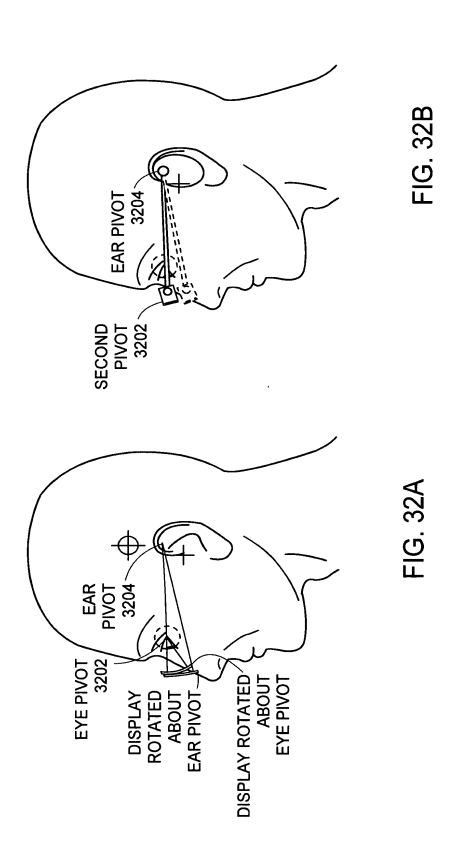


Docket/Appl'n No.: 10/643,210

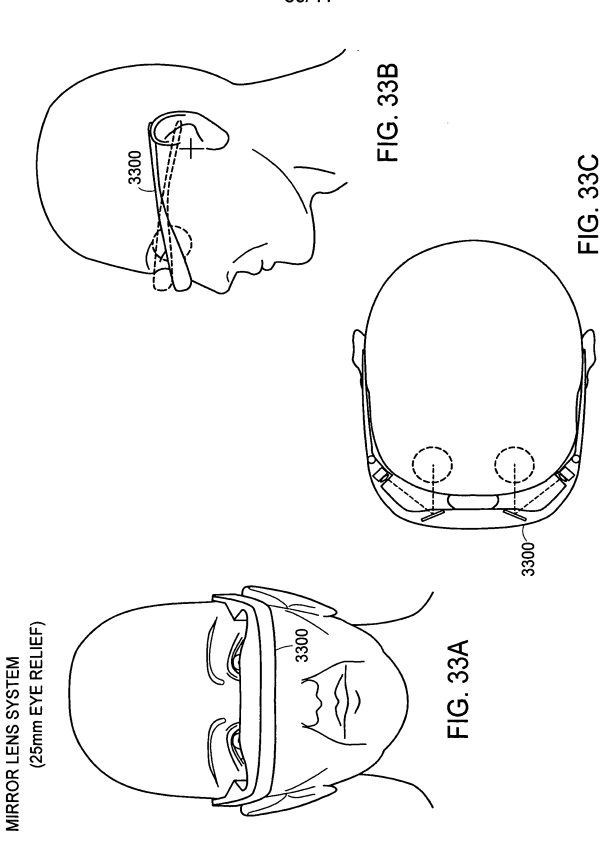
Title: Head-Mountable Display System Inventors: Hideki Tomine et al.

Replacement Sheet

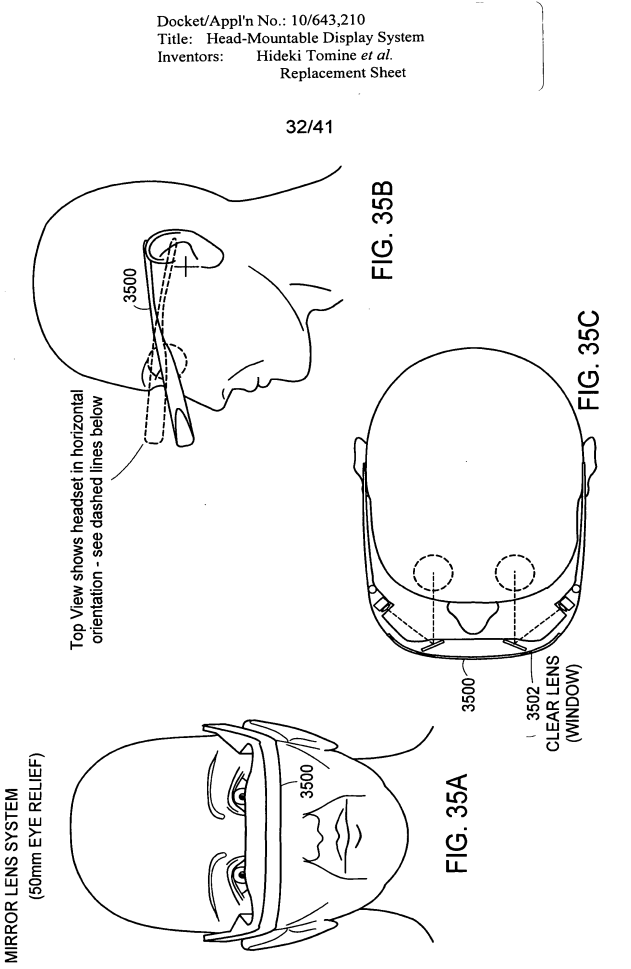
29/41

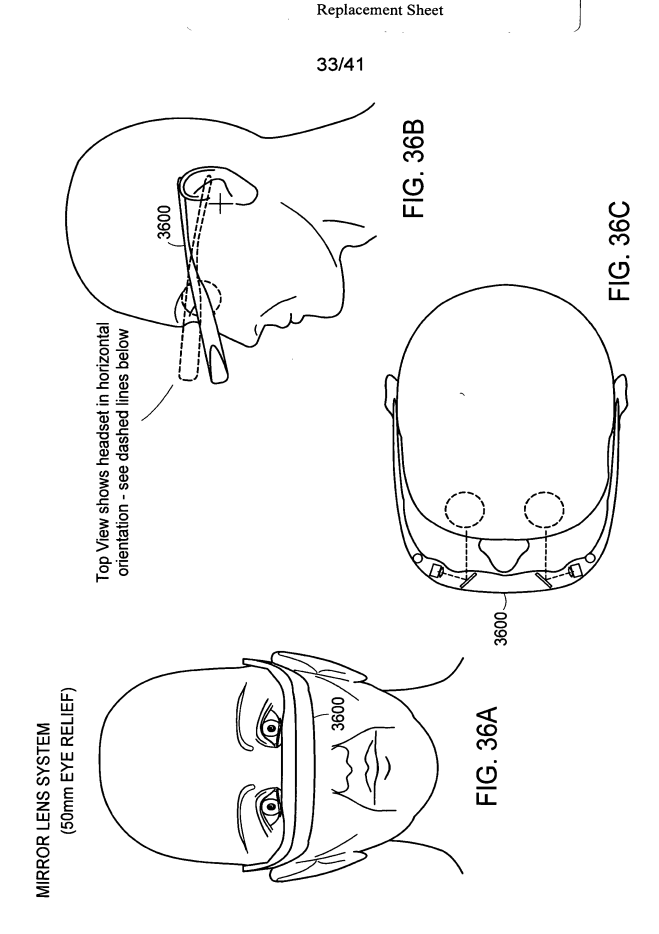


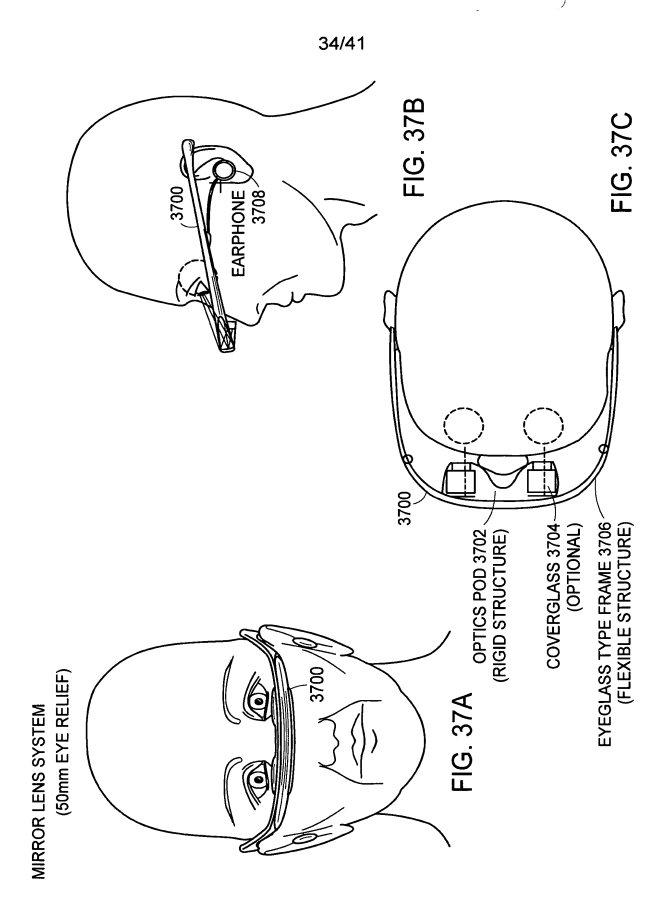
30/41



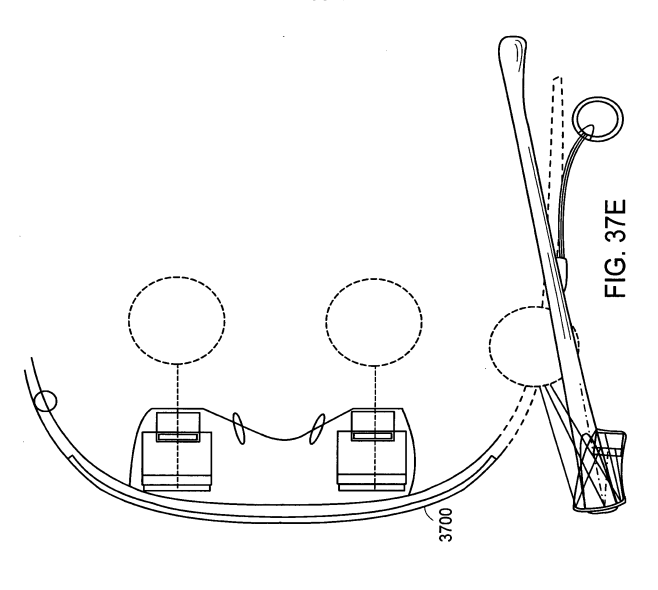
Docket/Appl'n No.: 10/643,210 Title: Head-Mountable Display System Inventors: Hideki Tomine *et al*. Replacement Sheet 31/41 FIG. 34B 3400 Top View shows headset in horizontal orientation - see dashed lines below 3400 (25mm EYE RELIEF) FIG. 34A MIRROR LENS SYSTEM

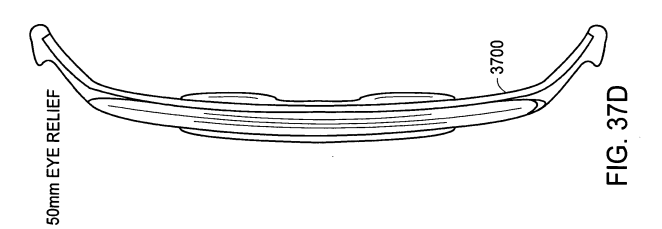




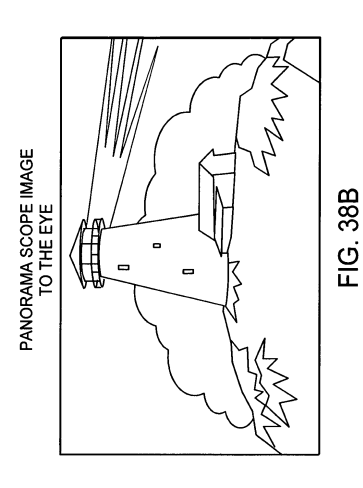


35/41





36/41



DISPLAY IMAGE

FIG. 38A

Docket/Appl'n No.: 10/643,210

Title: Head-Mountable Display System Inventors: Hideki Tomine et al.

Replacement Sheet

37/41

PANORAMA SCOPE (EXIT PUPIL DESIGN TO ACCOMMODATE IPD)

ASSUMING 2mm HUMAN PUPIL DIAMETER

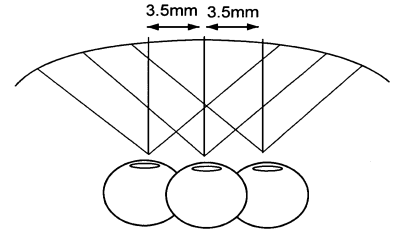
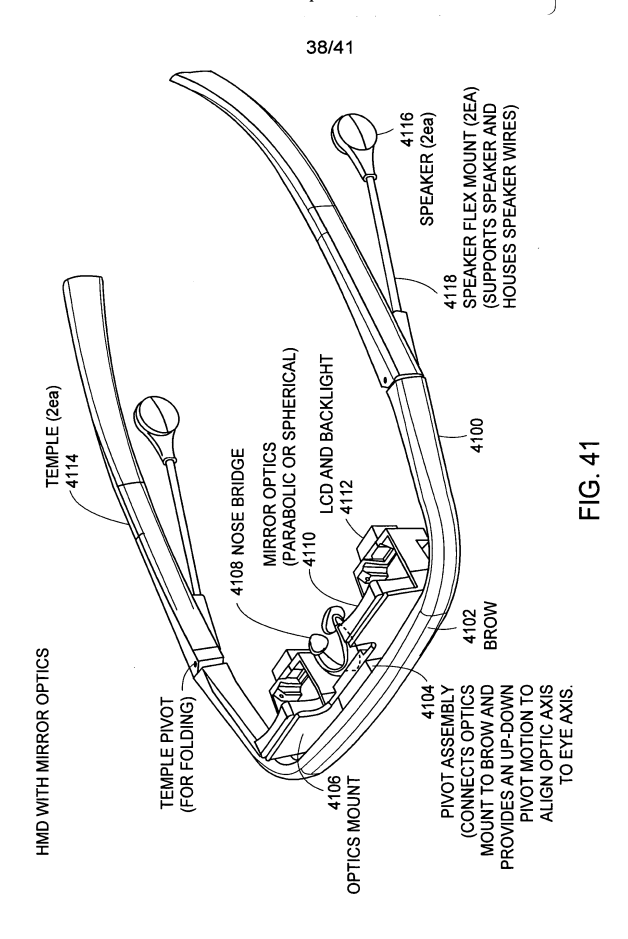


FIG. 39

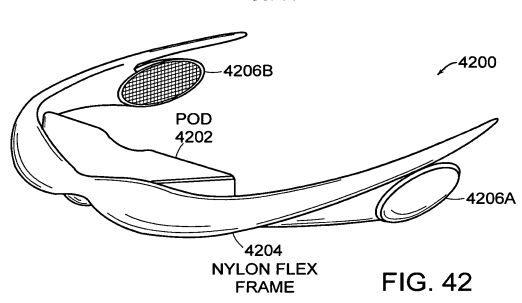
OPTICAL CHARACTERISTICS BY MIRROR

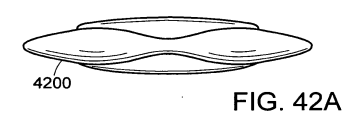
| FOV EYE RELIEF EXIT PUPIL | CASE 1 20deg 50mm V 4mm H 8mm | CASE2 28deg 50mm V 4mm H 8mm |
|---------------------------------|---|--|
| SHAPE OF MIRROR | WIDE RECTANGULAR | WIDE RECTANGULAR |
| F | 20mm | 20mm |
| DISPLAY IMAGE | HDTV like | HDTV like |

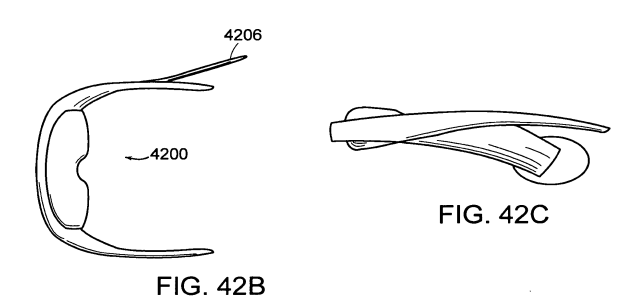
FIG. 40



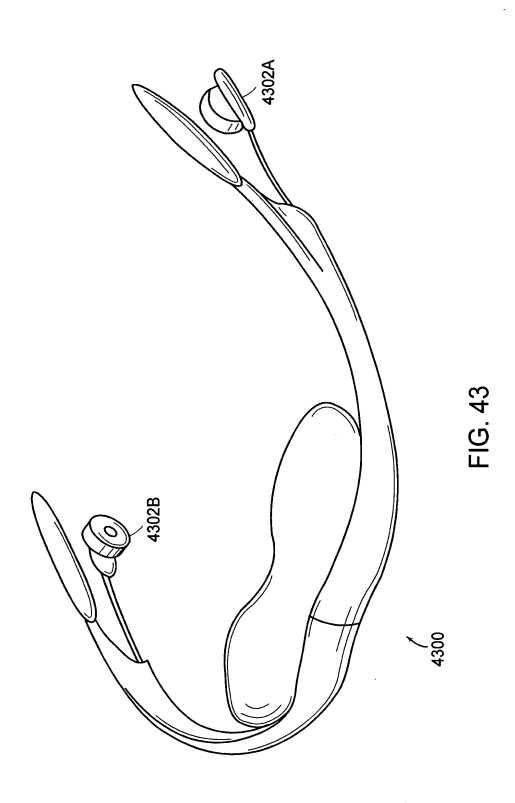
39/41







40/41



41/41

